Abstract

A portal application provides access from a client (11) to a multimedia service (1). The portal application comprises a plurality of services (5, 6, 7, 8, 9, 10) respectively structured according to the model-view-controller (MVC) architectural pattern and respectively comprising at least one model (14) containing data, a controller (13) and at least one view (12, 12') for the presentation of data of the model. The services are designed to communicate with each other by means of the controller (13).

Therefore, services can be dynamically installed and removed. Due to the presence of a plurality of use associated with one controller (13) the services are supported to produce different kind of mark-up languages for different devices.

(figure 1)

5